

ARCPLUS series

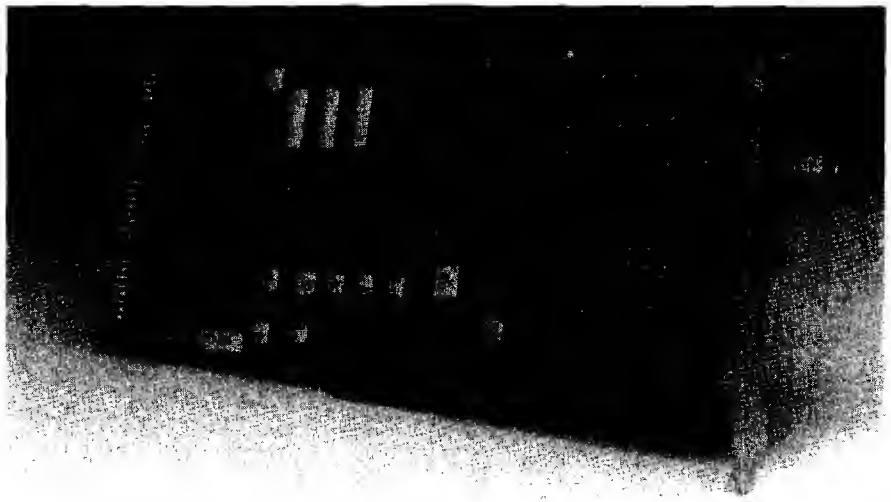
ARCNETPLUS™ PC LAN Adapter

Benefits

- 20 and 2.5 Mbit/s multi-speed performance
- Novell NetWare drivers
- ATA NetBIOS™ compatible
- ARCNET® compatible
- Designed for ease of installation
- Conforms with ISO/OSI networking model
- Reliable performance
- Emulation or native mode operation
- Large packet size for improved performance
- Mixed ARCNET and ARCPLUS systems are possible
- ISA bus compatible

Applications

- Data Acquisition
- SCADA
- Communication Gateway
- Machine Control
- Process Control
- Operator Interface



The ISA compatible ARCPLUS-CXS LAN Adapter operates over conventional RG-62/u ARCNET cabling.

Description

The 20 million bits per second data transfer rate of ARCPLUS combines with large data packets and the lowest protocol overhead of all commercially available LAN alternatives to provide the optimum PC networking environment in the market today.

Network Compatibility

ARCPLUS is 100 percent compatible with all ARCNET networks. A complete implementation of the ARCNET LAN protocol enables the ARCPLUS PC LAN Adapter to exchange data with an ARCNET LAN Adapter when compatible network operating system drivers are utilized.

ARCNET Emulation Mode

The ARCPLUS PC LAN Adapter provides an ARCNET emulation mode which supports direct compatibility with most ARCNET software drivers. When operating in ARCNET emulation mode, the ARCPLUS PC LAN Adapter appears to the network operating system driver as a traditional I/O

mapped ARCNET adapter. Data transmission is accomplished at 2.5 and 20 Mbit/s depending upon the capabilities of the receiving node. All data and network protocol messages conform to the ARCNET standard.

ARCPLUS Native Mode

The ARCPLUS PC LAN Adapter includes a native mode operation which is accessible to enhanced ARCPLUS network operating system software drivers. The native mode of operation provides significant network performance improvement through the use of large data packets, enhanced network data transmission facilities, and extended network management capabilities.

Standards

The ARCPLUS PC LAN Adapter conforms with the ISO/OSI networking model and is a complete implementation of the ANSI ARCNET Trade Association 878.1 standard for ARCNET LANs.

Installation

The ARCPLUS PC LAN Adapter is packaged with software drivers for Novell NetWare versions 2.2 and 3.11. These drivers utilize the ARCPLUS native mode interface which enables NetWare users to exploit all of the enhanced features and performance of ARCPLUS while retaining total use of NetWare system software features. The NetWare version 3.11 driver conforms to the Novell Open Driver Interface (ODI) standard.

To interconnect two or more ARCPLUS adapters, an ARCPLUS compatible hub is required. A port on the ARCPLUS hub can then be used to connect to a net-

work of ARCNET hubs and adapters if multispeed operation is desired.

The ARCPLUS PC LAN Adapter is delivered in the default configuration recommended for use with Novell NetWare ARCNET systems for a PC AT system. All that is required is to select a network address to enable replacement of an existing ARCNET card by the ARCPLUS PC LAN Adapter.

The INSTALL program includes a network diagnostic selection which enables connectivity and data verification prior to loading the network operating systems software.

Specifications

Data Transfer Speed

20 Mbit/s per second
2.5 Mbit/s per second

Hardware Compatibility

IBM PC compatible:
16-bit AT

Software Compatibility

ARCPLUS enhanced mode:
Novell NetWare 3.11
Novell NetWare 2.2

ARCNET emulation mode:
PCX Series

Network Boot ROM

8K

Network Packet Size

Up to 4,224 Bytes

Memory

64K byte RAM buffers accessible through
16K window in high memory

Diagnostic Software

On-board plus software provided

Certification

FCC Class A, VDE Class B

Operating Temperature

0° to 50°C

Order Information

Model

Description

ARCPLUS-CXS
ARCPLUS-TPS

ARCPLUS PC LAN Coaxial Star Adapter
ARCPLUS PC LAN Twisted-pair Adapter



2512 Wisconsin Avenue • Downers Grove, Illinois 60515 • USA
TEL 708.963.7070 FAX 708.963.0109

ARCNET is a registered trademark of Datapoint Corporation. ARC Control is a trademark of Contemporary Control Systems, Inc. ARCNETPLUS is a trademark of Datapoint Corporation. NetBIOS is a trademark of IBM. NetWare is a registered trademark of Novell, Inc. Specifications are subject to change without notice.
© Copyright Contemporary Control Systems, Inc. September 1993 TD009515-0DA